



Resource	R&D&i priority lines								Description	Institution	Availability use to externals	Address postal	Geolocation
	Advanced maintenance	Automation	Brine and circular economy	Desalinated water-energy nexus	Desalination and green chemistry	Emergent desalination technologies	Membrane tests	Water intake and pre-treatment	Water quality				
Water analysis laboratory			x		x	x	x	x	Chemical analysis of waters.	ULPGC	By service	Campus Universitario de Tafira Escuela de Ingenierías Industriales y Civiles de la ULPGC, 35014 Las Palmas de Gran Canaria, Las Palmas	Latitud: 28° 04,195021'N; Longitud: 15° 27, 313163°O
Anemometer towers	x	x		x					Two 10 meters high anemometer towers equipped with anemometer, wind vane and NRG data logger.	ULPGC	By service	Campus Universitario de Tafira Escuela de Ingenierías Industriales y Civiles de la ULPGC, 35014 Las Palmas de Gran Canaria, Las Palmas	Latitud 28° 04,195021'N Longitud 15° 27, 313163°O

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